## Patent application fee determination record Effective December 8, 2004 Application or Docket Number Claims as filed - part i SMALL ENTITY (Column 1) U.S. NATIONAL STAGE FEES (Column 2) TYPE other than OR SMALL ENTITY BASIC FEE RATE SMALL ENT. 0 8 180 FEE LARGE ENT. = 8 300 EXAMINATION FEE RATE FEE Salisties PCT Article 99(1)-BASIC FEE All other situations = (4) = 8 60 /8 100 OR BASIC FEE SEARCH FEE U.S. IS ISA - 8 40 / 8 100 \$ 100 / 8 200 EXAM FEE ALL other countries a 8 200 / 8 400. All other chuations = EXAM. FEE FEE FOR EXTRA SPEC. PGS. 8 250 / 8 500 SEARCH FEE rolnus 100 e SEARCH FEE TOTAL CHARGEABLE CLAIMS /60 ± . X \$ 125 ≈ minus 20 = INDEPENDENT CLAIMS X \$ 250 € X \$ 25 = minus 3 = MULTIPLE DEPENDENT CLAIM PRESENT OR X \$ 50 = X \$ 100 = if the difference in column 1 is less than zero, enter "0" in column 2 OR X \$ 200 = + \$ 180 = OR \* \$ 360 = TOTAL Claims as amended - Part II OR TOTAL (Column 1) CLAIMS (Column 2) (Column 3) OTHER THAN SMALL ENTITY REMAINING AMENDMENT A HIGHEST OR NUMBER Small entity AFTER PRESENT PREVIOUSLY PAID FOR WENDMENT ADDI-EXTRA **Votal** RATE TIONAL ADDL Minus RATE FEE TIONAL Independent X \$ 25 = FEE Minus ΦΦ o first presentation of multiple dependent claim X \$ 50 = X\$100 = X\$200 = + \$ 180 = OR + \$<sup>°</sup> 360 **=** TOTAL ADDIT. FEE TOTAL ADDIT. (Column 1) OR (Column 2) CLAIMS (Column 3) REMAINING HIGHEST ENEROPHENT B NUMBER AFTER PRESENT AMENDMENT PREVIOUSLY ADDI-EXTRA · RATE. PAID FOR Total TIONAL ADDI-Minus RATE FEE THONAL Independent X\$26 = FEE. Minus FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X \$ 50 = X\$100 = OR X-\$ 200 = + \$ 180 = OR + \$ 38ò = TOTAL ADDIT. TOTAL ADDIT: FEE OR If the ontry in column 1 to less than the entry in column 2, write 90° in column 2. FEE Goo Highed Number Previously Pald For IN THIS SPACE to less than 20, enter 20. of the Figures Humber Proviously Peter For IN THIS SPACE IS taken by only 30. The Washaul Murrour Proviously Paid For (Total or independent) to the highest rumber found in the appropriate box in column 1. PTO-CHE (FLOW, 02/2005)